1	
DIESEL OXIDATION CATALYST	BETA OFF SHORE

AP 517838 ID 166073

DATE FROM TO ACTION

JAN 20 2011 CGC CSS T-OLD

APR 12 2011 CGC CSS T-OLD

APR 12 2011 CGC CSS T-OLD

S/31/11 CSB RGC P/C Recommence.

WAY 31 2011 CGC MU P/C ST/O

REFERENCE TO OTHER APCD RECORDS INCLUDING VARIANCES

AUG 10 2012 RGC P/S G/9917

TV 517837

head

identical to 517840 517842 517839

> APPL # 517838 I.D. # 166073

BETA OFF SHORE OCS LEASE PARCELS P300/P301 HUNTINGTON BEACH DIESEL OXIDATION CATALYST

Elleta central crane Ice

Date: 01/18/11

290

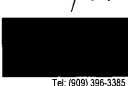
G19817-mact





Application Form for Permit or Plan Approval

List only one piece of equipment or process per form.



ACIMD						w.aqmd.gov
Section A - Operator Information						
1. Facility Name (Business Name of Operator to Appear on the Per	mit):			2. Valid AQMD I		
Beta Offshore - Beta OCS Platforms Fac	cility			Permit Or Inv	oice Issued By	(AQMD):
3. Owner's Business Name (If different from Business Name of Op	perator):				166073	
Section B - Equipment Location Address		Section C - Permit	Mailing Address			
	O Various Location	5. Permit and Corresp				
(For equipment operated at various locations, provide addre		_	ame as equipment loca			
OCS Lease Parcels P300/P301 (Federal Waters Street Address)	111 West Ocean	Blvd., Ste. 1240			
. CA		Long Beach		, CA	90802	
City		City		State	Žip	
Marina Robertson HSE Mana	ger	Marina Robertso Contact Name	<u>n</u>	<u> HSE Mar</u> Title	ıager	
Contact Name Title (562) 628-1526 (562) 628-1	536	(562) 628-1526		(562) 628	3-1536	
Phone # Ext. Fax #		Phone #	Ext.	Fax#		
E-Mail: mrobertson@betaoffshore.com		E-Mail: mrobertson	@betaoffshore.c	om		
Section D - Application Type						
6. The Facility Is: O Not In RECLAIM or Title V	O In RECLAIM	O In Title V	(In RECLAIM &	Title V Programs	5 .	
7. Reason for Submitting Application (Select only ONE):		1		_		
7a. New Equipment or Process Application:	7c. Equipment or F	rocess with an Existing	Previous Application	n or Permit:		
New Construction (Permit to Construct)	Administrative (Change Change				
C Equipment On-Site But Not Constructed or Operational	 Alteration/Modif 	· 6/111			ing or Previou	
C Equipment Operating Without A Permit *	Alteration/Modif	fication without Prior App	roval *	1	nit/Application	i
Compliance Plan	Change of Cone	dition			ked any of the JST provide an	
Registration/Certification	Change of Conf	dition without Prior Appro	wai *		Application Nu	
Streamlined Standard Permit	Change of Loca	ation			485764	_
7b. Facility Permits:		ation without Prior Approv		1	1020	
Title V Application or Amendment (Also submit Form 500-A1)	C Equipment Ope	erating with an Expired/In-	active Permit *	ا کے۔۔۔ا	2360	
RECLAIM Facility Permit Amendment	* A Higher Permit Proc	essing Fee and additional Ar	nnual Operating Fees (up t	o 3 full years) may a)(1)(D)(i)).
8a. Estimated Start Date of Construction (mm/dd/yyyy): 8b. E 02/01/2011		Construction (mm/dd/yy) 1/2011	y): 8c. Estimated	Start Date of Op 04/01/20	-	d/yyyy):
 Description of Equipment or Reason for Compliance Plan Install diesel oxidation catalyst on diesel IC engine emissions. 			pment, how many ado being submitted with t red for each equipment	his application?	3	,
11. Are you a Small Business as per AQMD's Rule 102 definition	on?	L	Violation (NOV) or a N		⊕ No	O Yes
(10 employees or less and total gross receipts are \$500,000 or less QR_a not-for-profit training center)	No () Yes	Comply (NC) be	en issued for this equ If Yes, provide N	•	-5 HU	-> 162
Section E - Facility Business Information		<u>l</u>	ii 103, provide it	Ο 11110π.	-	· <u>-</u> .
13. What type of business is being conducted at this equipme	nt location?	14. What is your busi (North American In	iness primary NAICS industrial Classification S		2111	111
15. Are there other facilities in the SCAQMD jurisdiction operated by the same operator?	O No ⊕ Yes	16. Are there any sch 1000 feet of the fa	nools (K-12) within acility property line?		⊙ No	() Yes
10. 1		tained herein and inform	ation submitted with thi	s application are t	rue and correc	t
17. Signature of Responsible Official:	18. Title of Responsib VP and COO	le Official:	(This may cause application proc	a delay in the	o issuance.	O No Yes
20. Print Name: Steve Liles	21. Date: 12-2	8-10	22. Do you claim co data? (If Yes, so	onfidentiality of	⊚ No	() Yes
23. Check List: Authorized Signature/Date	Form 400-CEQA	Supplementa	l Form(s) (ie., Form 4	00-E-xx)	K Fees Enclo	sed
USE ONLY 5//838 5261 5	OUNT RECEIVED	PAYMENT TRAC	7/1 /\ //	VALID	NOTAN 11 I	A
DATE APP DATE APP CLASS BASIC	EQUIPMENT CATEGORY	CODE THAM ENGINE	ER REASON/ACTION 1	TAKEN	1 '	

© South Coast Air Quality Management District, Form 400-A (2009.04)



South Coast Air Quality Management District

Form 400-E-13b Non-Emergency Internal Combustion Engine



AOMO: This form must be accompanied by a completed Application for a Permit to Construct/Operate - Forms 400-A, Form 400-CEQA, and Form 400-PS.

Tel: (909) 396-3385 www.aqmd.gov

Section A - Operator	Section A - Operator Information				
Facility Name (Business Name	of Operator That Appears On Permit): Valid AQMD Facility ID (Available On Permit Or Invoice Issued By AQMD):				
Beta Offshore - Beta	a OCS Platforms Facility 166073				
Address where the equipmen	t will be operated (for equipment which will be moved to various location in AQMD's jurisdiction, please list the initial location site):				
OCS Lease Parcels	P300/P301 (Federal Waters) © Fixed Location Various Locations				
Section B - Equipme	ent Description				
	Is the ICE an EPA Certified or Qualifying Non-Road Engine? No Yes				
	If yes, provide EPA Certificate No., and attach copy:				
	Manufacturer: Model: Serial No.:				
Internal Combustion Engine	Detroit Diesel 1064-7001				
	Date of Manufacture: pre-1990 (mm/dd/yyyy) Date of Installation: pre-1990 (mm/dd/yyyy)				
	Note: For an ICE manufactured after 7/18/94, please provide manufacturer's specification and guarantee.				
	Manufacturer Maximum Rating:195_BHP@1800_RPM				
ICE Function	☐ Electrical Generator ☐ Fire Pump ☐ Compressor ☐ Co-Generation				
(Check all that apply)	☐ Flood Control ☐ Pump Driver ☒ Other (specify): Crane Driver				
_	Stationary				
Type	How is This Type of Equipment Used? (Check All That Apply) 🗵 Within Facility 🔲 Off-Site 🔲 Rental 🗎 Non-Rental				
	□ Natural Gas □ LPG □ Refinery Gas* □ Digester Gas* □ Landfill Gas*				
Fuel	☑ Diesel Oil No. 2 ☐ Other*:				
	*If Digester Gas, Landfill Gas, Refinery Gas, and/or Other are checked, attach fuel analysis indicating higher heating value and sulfur content.				
	□ Natural Gas □ LPG □ Refinery Gas* □ Digester Gas* □ Landfill Gas*				
Stand-By Fuel	☐ Diesel Oil No. 2 ☐ Other*:				
	*If Digester Gas, Landfill Gas, Refinery Gas, and/or Other are checked, attach fuel analysis indicating higher heating value and sulfur content.				
Cycle Type	Two Cycle Four Cycle				
Combustion Type	€ Lean Burn				
No. of Cylinders	○ Four ● Six ○ Eight ○ Ten ○ Twelve ○ Sixteen ○ Other:				
	O Turbocharged O Turbocharged/Aftercooled				
Aspiration Type	☐ Timing Retarded ≥ 4° (relative to standard timing)				
	○ Selective Catalytic Reduction (SCR) * ○ No Controls				
	○ Selective Non-Catalytic Reduction (SNCR) * ○ Air Fuel Ratio Controller				
	O Non-selective Catalytic Reduction (NSCR) Other (specify): Diesel Oxidation Catalyst				
Air Pollution Control (If Applicable)	* Separate application is required.				
(ii i delinomo)	Manufacturer: Model:				
	Johnson-Matthey JM P/N CXX0-S-8-4				
<u></u>	If already permitted, indicate Permit No.: 485764 Device No.: D90				

South Coast Air Quality Management District

Form 400-E-13b

Non-Emergency Internal Combustion Engine
This form must be accompanied by a completed Application for a Permit to Construct/Operate - Forms 400-A, Form 400-CEQA, and Form 400-PS.

Section	Section C - Operation Information						
Fuel C	Consumption		Load:		gal./hr. OR gal./hr. OR		cu.ft./hr cu.ft./hr.
_	, , , , , , , , , , , , , , , , , , , ,	Pollutants	Maximum Emiss gm/Bhp-hr	ions Before Control PPM (15% O ₂)	Maximum Emissi gm/Bhp-hr	ons After Control PPM (15% O ₂)	Emissions Reference (attach):
Emi	ssions Data	ROG				< 250	☐ Catalytic Manufacturer's Guarantee ☐ Source Test Data
Enits	SSIONS Data	NOx					EPA Emission Factors
		co					Other (specify):
	PM						
		sox		and the same of th			
Operat	Operating Schedule Normal:hours/day			_hours/day	day	s/week	weeks/yr
		Maximum:	<u> </u>	hours/day		s/week	weeks/yr
Section	D - Authoriz	zation/Signat	ure				
I hereby ce	ertify that all inform	nation contained I	nerein and informa	tion submitted with thi	s application is true	and correct.	
Signature: Date: 12-28-10		Date: 12-28-10	Name: Marin:	Fax #:			
Preparer Info		Company Name:		(562	2) 628-1526	(562) 628-1536	
	HSE Manag	ger	Beta Offsh	ore	Email: mrober	tson@betaoffsho	re.com
Contact	Name: Marina	Robertson			Phone #: (562 Email:	2) 628-1526	Fax #: (562) 628-1536
Info	Title: HSE Mana	ger		Company Name: Beta Offshore		tson@betaoffsho	re.com

FEE DATA - SUMMARY SHEET

Application No Previous Application	: 517838 No: 516035				IRS/SS No: Previous Permit No: G	12365
Company Name : Equipment Street: Equipment Desc :	BETA OFFSHORE OCS LEASE PARCELS I C E (50-500 HP) N-EM		NTINGTON	BEACH CAS	Facility ID:	166073
Equipment Type : B-CAT NO. : Facility Zone :	BASIC 040901 18	Deemed C	C-CAT NC		i oo oonoana.	В
Disposition : /	ALTERATION/MODIFICATI Approve PO, Recommendo	, ,			Higher Fees to Obtain	
Air quality Analysis E.I.R Health Risk Assessr Public Notice Prepair Public Notice Public Expedited Processin Source Test Review Time & Material	ration Fee ation Fee	Hours: Hours: Hours:	0.00 0.00 0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,047.30 \$0.00	Filing Fee Paid: Permit Processing Fee Paid: Permit Processing Fee Calculated*: Permit Processing Fee Adjustment:	\$0.00 \$3,141.90 \$2,094.60 \$-1,047.30
					Total Additional Fee:	\$1,047.30
					Additional Charge:	\$0.00

COMMENTS:

RECOMMENDED BY: MARIA VIBAL

REVIEWED BY:

DATE: 07/31/3011 0 2012

DATE:

^{*} ADJUSTED FOR SMALL BUSINESS, IDENTICAL EQUIPMENT AND P/O NO P/C PENALTY

FEE DATA - SUMMARY SHEET

Application No

517838

IRS/SS No:

Previous Application No:

516035

Previous Permit No: G12365

Company Name:

BETA OFF SHORE

Facility ID:

166073

Equipment Street:

Equipment Desc:

I C E (50-500 HP) N-EM STAT DIESEL

Equipment Type:

BASIC

Fee Charged by: B-CAT

B-CAT NO.

040901

C-CAT NO:

Fee Schedule: B

Facility Zone

18

Deemed Compl. Date:

OCS LEASE PARCELS P300/P301, HUNTINGTON BEACH CA 92648

00 2/17/2011

Public Notice: NO

Evaluation Type: ALTERATION/MODIFICATION (PC)

Small Business:

Disposition

E.I.R

Higher Fees for Failing

Lead Appl. No :

Approve PC, Recommended by Engineer

to Obtain a Permit:

Identical Permit Unit:

Air quality Analysis

\$0.00

Filing Fee Paid:

\$0.00 \$3,141.90

Health Risk Assessment

\$0.00 \$0.00

\$0.00

Permit Processing Fee Paid: Permit Processing Fee

\$2,094.60

Significant Project

Time & Material

\$1,047.30

Permit Processing Fee Adjustment:

Calculated*:

\$-1,047.30

Expedited Processing Source Test Review

Hours: Hours:

Hours:

0.00

0.00

0.00

\$0.00

\$0.00

Total Additional Fee:

\$1,047.30

Additional Charge:

\$0.00

COMMENTS:

RECOMMENDED BY: C S BHATT

REVIEWED BY:

DATE: 05/31/2011

DATE:

MAY 3 1 2011

SCAQMD PERMIT PROCESSING SYSTEM (PPS)

AEIS DATA SHEET

Company Name: BETA OFFSHORE

Facility ID: 166073

Equipment Address: OCS LEASE PARCELS P300/P301

HUNTINGTON BEACH CA 92648

Application Number: 517838

Equipment B-Cat: 040901

Estimated Completion Date: 07/31/12

Equipment C-Cat:

Equipment Type: Basic

Equipment Description: 1 C E (50-500 HP) N-EM STAT DIESEL

	Emis	sions
Emittants	R1 LB/HR	R2 LB/HR
со	0.04	0.04
NOX	0.20	0.20
PM10	0.01	0.01
ROG	0.01	0.01

Applicable Rules		
1110.2	02/01/2008	Emissions from Gaseous-and Liquid-fueled Engines
1148.1	03/05/2004	Oil and Gas Production Wells
1183	03/12/1993	Outer Continental Shelf (OCS) Air Regulations
401	11/09/2001	Visible Emissions
402	05/07/1976	Nuisance
404	02/07/1986	Particulate Matter - Concentration
431.2	09/15/2000	Sulfur Content of Liquid Fuels

								_
	Mon	Tue	Wed	Thu	Fri	Sat	Sun	
Daily Start Times :	08:00	08:00	08:00	08:00	08:00	08:00	08:00	
Daily Stop Times:	09:40	09:40	09:40	09:40	09:40	09:40	09:40	

User's Initials : MV02

Date: 07/31/12

Supervisor's Name :

Review Date : / /

NSR DATA SUMMARY SHEET

Application No:

517838

Application Type:

Alteration/Modification

Application Status:

PENDAPPRV

Previous Apps, Dev, Permit #: 516035, 0 - , NONE

Company Name:

BETA OFFSHORE

Company ID:

166073

Address:

OCS LEASE PARCELS P300/P301, HUNTINGTON BEA

RECLAIM:
RECLAIM Zone:

NOX 01 SC

Air Basin: Zone: Title V:

18 YES

Device ID:

0 -

Estimated Completion Date:

05-31-2011

Heat Input Capacity:

0 Million BTU/hr

Priority Reserve: Recommended Disposition: NONE - No Priority Access Requested

31 - PERMIT TO OPERATE GRANTED

PR Expiration:

School Within 1000 Feet: NO Operating Weeks Per Year: 52

Operating Weeks Per Year: 52
Operating Days Per Week: 7

Monday Operating Hours: 08:00 to 09:40 Tuesday Operating Hours: 08:00 to 09:40 Wednesday Operating Hours: 08:00 to 09:40 Thursday Operating Hours: 08:00 to 09:40

Friday Operating Hours: 08:00 to 09:40 Saturday Operating Hours: 08:00 to 09:40 Sunday Operating Hours: 08:00 to 09:40

2

Max Hourly:

BACT 30 days Avg:

Annual Emission: District Exemption:

Max Daily: CURRENT EMISSION

Emittant: CO BACT: NO Cost Effectiveness: MINOR Source Type: Emis Increase: 0 Modeling: N/A Public Notice: N/A CONTROLLED EMISSION Max Hourly: 0.04 lbs/hr Max Daily: 0.06 lbs/day UNCONTROLLED EMISSION Max Hourly: 0.04 lbs/hr Max Daily: 0.06 lbs/day CURRENT EMISSION BACT 30 days Avg: 0 lbs/day 20.38 lbs/yr Annual Emission: District Exemption: None NOX Emittant: BACT: Cost Effectiveness: NO Source Type: MAJOR Emis Increase: Modeling: N/A Public Notice: N/ACONTROLLED EMISSION 0.2 lbs/hr Max Hourly: Max Daily: 0.28 lbs/day UNCONTROLLED EMISSION Max Hourly: 0.2 lbs/hr Max Daily: 0.28 lbs/day CURRENT EMISSION BACT 30 days Avg: 0 lbs/day Annual Emission: 101.92 lbs/yr District Exemption: None PM10 Emittant: BACT: Cost Effectiveness: NO Source Type: MINOR Emis Increase: N/A Modeling: Public Notice: N/A CONTROLLED EMISSION 0.01 lbs/hr Max Hourly: 0.01 lbs/day Max Daily: UNCONTROLLED EMISSION

0.01 lbs/hr 0.01 lbs/day

0 lbs/day 5.1 lbs/yr

None

Emittant: ROG BACT: Cost Effectiveness: NO MINOR Source Type: Emis Increase: 0 Modeling: N/A Public Notice: N/A CONTROLLED EMISSION Max Hourly: 0.01 lbs/hr Max Daily: 0.02 lbs/day UNCONTROLLED EMISSION Max Hourly: 0.02 lbs/hr 0.03 lbs/day Max Daily: CURRENT EMISSION BACT 30 days Avg: 0.02 lbs/day 6.07 lbs/yr Annual Emission: District Exemption: None

SUPERVISOR'S APPROVAL: SUPERVISOR'S REVIEW DATE:				
	SUPERVISOR'S APPROVAL:	SUPERVISOR'S RE	EVIEW DATE:	

Processed By: mvibal 7/31/2012 3:16:21 PM

Maria Vibal

From:

Novella Gower

Sent: To: Tuesday, July 31, 2012 11:16 AM Donna Peterson; Patti Oleson

Cc:

Maria Vibal

Subject:

Two Cycle Extension - (One Month) ID# 166073 BETA OFF SHORE

Importance:

High

Donna,

On facility ID# 166073, the Lab Source Test Fees went delinquent too early. Therefore, I submitted a Help Desk Request to IM to remove the delinquent status. The invoices are to go delinquent on 8/1/12. Please approve a two cycle extension (one month extension) on the following invoices: 2506426 & 2506463 - facility ID# 166073.

AQMD Engineer, Maria Vibal, is trying to process five or six applications on this facility. Maria is diffiding the applications until she is able to proceed with processing.

Thank you.

Novella Gower AQMD Finance/Billing Services (909) 396-2900 - Office (909) 396-2765 - Fax

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

ENGINEERING AND COMPLIANCE

MEMORANDUM

Date: July 30, 2012

To: Rob Castro, Senior Air Quality Engineer

From: Maria Vibal

Subject: P/C to P/O – A/N's 517838, 517839, 517840, 517841 and

517842

Objective: Applications are for modification of existing crane diesel-fueled engines by installing diesel oxidation catalysts to comply with the Rule 1110.2 requirements of 250 ppmvd VOC and 2000 ppmvd of CO, both measured at 15% O_2 .

Highlights of Findings:

- 1. The referenced applications were issued Permits to Construct (PC) in June, 2011.
- 2. Beta Offshore completed the installation of the diesel oxidation catalysts on the crane engines in the first half of 2011.
- 3. Almega Environmental and Technical Services conducted source tests on the engines right after the completion of the retrofits. The tests were conducted in August-September, 2011.
- 4. Beta Offshore submitted the test report on the five crane engines to SCAQMD on Oct. 12, 2011. Report shows that all five engines comply with the Rule 1110.2 limits of 250 ppmvd VOC and 2000 ppmvd of CO, both measured at 15% O₂.
- 5. Source Test Engineering reviewed the test report and deemed it "acceptable" on April 27, 2012.

Recommendations: Disposition the referenced applications as P/O's and incorporate the updates in the RECLAIM Title V facility permit 517837/531454.

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

MEMORANDUM

DATE:

April 27, 2012

TO:

Billy Thompson

FROM:

Rudy Eden A

SUBJECT:

Evaluation of Source Test Report:

(Requested by Maria Vibal, October 20, 2011)

AQMD ID:

FACILITY ID NO. 166073

A/N.: 517840, 517841, 517839, 517838, 517842

COMPANY:

Beta Offshore, Long Beach

EOUIPMENT:

ICE - Ellen East Crane, ICE - Ellen Center Crane (D87, D91) ICE - Eureka East Crane, ICE - Eureka Center Crane (D89, D90)

ICE- Elly East Crane (D92)

TEST LOCATION:

OCS Lease Parcels P300/P301, Huntington Beach, CA 92648

TEST DATE:

August 16-18 & September 9 & 13, 2011

REFERENCE: R 11503 (STE Source Test File)

Source Test Engineering has completed the evaluation of the subject source test report and has concluded that it is:

ACCEPTABLE

Compliance with all applicable Rules and/or Permit Conditions, as well as compliance limits, has been acceptably demonstrated. All of the reported gaseous emissions and flows are considered accurate, and they may be used quantitatively as well as qualitatively for emission calculations. Source testing methods and analytical procedures are correct, and results are fully supported with respect to Quality Assurance (QA), accurate calculations, and representative raw data.

The attached evaluation has not been forwarded to the facility or the source testing firm. It is the responsibility of the requestor to review the attached evaluation and forward it to the parties involved, if you concur with our findings. If there are any questions, please contact Michael Cecconi at Ext. 2244.

MG:MAC Attachment cc: Mike Garibay Maria Vibal

11503rep Beta Offshore ICEs: REV 4/25/12

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

MONITORING & ANALYSIS DIVISION * SOURCE TEST ENGINEERING BRANCH

SOURCE TEST REPORT EVALUATION

R 11503 S/T ID: FACILITY ID NO. 166073 AQMD ID: A/N: 517840, 517841, 517839, 517838, 517842 Beta Offshore, Long Beach COMPANY: ICE - Ellen East Crane, ICE - Ellen Center Crane (D87, D91) EQUIPMENT: ICE - Eureka East Crane, ICE - Eureka Center Crane (D89, D90) ICE-Elly East Crane (D92) OCS Lease Parcels P300/P301, Huntington Beach, CA 92648 LOCATION: Maria Vibal (Memo Dated October 20, 2011) REQUESTED BY: PERFORMANCE/COMPLIANCE REPORT DOCUMENT DATE: September 30, 2011 TYPE OF TEST: REASON FOR TEST: (TESTING SUBJECT TO THE FOLLOWING RULE, PERMIT, OR SPECIFIED CONDITIONS): - VOC - 250 ppm @15% O₂ - CO - 2000 ppm @15% O2 VOC, CO REQUESTED EVAL: August 16-18 & September 9 & 13, 2011 TEST DATE: TEST FIRM: Almega Michael Cecconi EXT: 2244 STE EVALUATOR: REVIEW DATE: April 27, 2012

OVERVIEW OF EVALUATION:

OVERALL CONFIDENCE IN REPORTED TEST RESULTS:	□ ACCEPTABLE □ CONDITIONALLY □ UNACCEPTABLE
RESTRICTIONS FOR USE OF REPORTED RESULTS:	• No Restrictions. Results for all reported emissions may be used for compliance determination and emission calculations.
COMPLIANCE DETERMINATION:	 Results for all emissions, as reported, are in compliance by an acceptable margin¹, with the Rules/Permit Compliance Limits specified above.

(REFER TO NEXT SECTION FOR COMPLETE DISCUSSION OF TEST RESULTS AND CORRECTED EMISSION INFORMATION, IF APPLICABLE)

NOTE: STE assigns a 10% "margin of error" to most emission rates when evaluating emissions for compliance determination. This is due to uncertainties assigned to source testing, in general, and errors associated with individual analytical procedures. As a result, some reported emissions may be judged as being in compliance although they appear to be non-compliant or marginally non-compliant. Similarly, non-compliance is judged using the same margin-of-error.

DETAILED REVIEW

This source test report has been reviewed by the Evaluations Unit staff. The following specifically explains the restrictions concerning the treatment of the reported source test information:

	Completeness of Application/Protocol/Report
	Representativeness of Data & Process
\boxtimes	Rule/Permit Fulfillment
	Sampling & Analytical Methods
	Quality Assurance
\Box	Calculations

RULE/PERMIT FULFILLMENT

- Section (D)(1)(B) of Rule 1110.2 provides an exemption from the emission limits in Table II of the rule for engines that operate less than 500 hours per year. Permit Condition C1.3 limits the operating time of the engines to less than 500 hours per year. The limits shown below are the applicable limits for these ICEs.
- The testing was performed to show compliance with the following Rule/Permit requirements:
 - VOC 250 ppm @15% O2
 - CO 2000 ppm @15% O₂

All required testing has been performed and is properly formatted.



SOURCE TEST REPORT

Emission Testing of Five Internal Combustion Engines for CO and VOC under SCAQMD Rule 1110.2.

Facility ID: 166073 Device ID: D87, D89, D90, D91 & D92

Prepared for:

Beta Offshore 111 West Ocean Blvd. Ste 1240 Long Beach, CA 90802

Equipment Location:

Beta Outer Continental Shelf (OCS) Platforms- Ellen/Elly and Eureka

Test Date(s): August 16-18 & September 9 & 13, 2011

Report Date: September 30, 2011

Project: 9164

Prepared by:

Almega Environmental & Technical Services
5251 McFadden Avenue
Huntington Beach, CA 92649

Prepared by & Title:

Tulasi R. Gyawali, Quality Assurance Engineer

Reviewed by & Title: Can Mily

Charles M. Figueroa, Sr. Project Manager

1.0 EXECUTIVE SUMMARY

Key project information is provided in the summary below. Test results are summarized in Table 1-1.

Customer	Beta Offshore 111 W. Ocean Blvd. Ste 1240 Long Beach, CA 90802
	Contact: Ms. Marina Robertson, tel. (562) 683-3497
Equipment Location	Beta Outer Continental Shelf (OCS) Platform- Ellen Located ~ nine miles west of Huntington Beach, California
Facility ID	166073
Equipment	Internal Combustion Engine (ICE)
Device ID Numbers	D87, D89, D90, D91, & D92
Test Objective	Measure concentrations of carbon monoxide (CO) and volatile organic compounds (VOCs) to demonstrate compliance with SCAQMD Rule 1110.2 (f) (1) (C)
Test Requested by	Ms. Marina Robertson of Beta Offshore
Test Date(s)	August 16-18 & September 9 & 13, 2011
Testing Firm	Almega Environmental & Technical Services 5251 McFadden Avenue Huntington Beach, CA 92649
	Contact: Mr. Charles M. Figueroa, tel (714) 889-4000
Test Personnel	Charles Figueroa, Bryan Harrison, and Dorian Johnson of Almega Environmental & Technical Services
Regulatory Agency	South Coast Air Quality Management District (SCAQMD) 21865 East Copley Drive Diamond Bar, CA 91765-4182

TABLE 1-1 SUMMARY OF RESULTS

Facility:

Beta Offshore

City:

Long Beach, CA

Source:

Cranes

Parameter/Unit Tested	Device ID	Test Date	Carbon Monoxide (ppmv)	TGNMO, as Methane (ppmv)
			15 @ O2	15 @ O2
. 11	17.		2000 ppmv	250 ppmv
Allowe	d Limits		(Rule 1110.2)	(Rule 1110.2)
Ellen East Crane				
Low	D87	08/17/11	480	
Mid	D67	09/13/11	22.1	160
High		08/17/11	278	
Eureka East Crane				,
Low	D89	08/16/11	222	
Mid	1709	09/09/11	35.1	87.8
High		08/16/11	70.7	
Eureka Center Crane				
Low	D90	08/16/11	716	
Mid	D90	09/13/11	36.7	91.9
High		08/16/11	263	,
Ellen Center Crane				
Low			721	}
Mid	ופע	08/17/11	196	95.5
High		08/17/11	170	
Elly East Crane				
Low	D92	08/18/11	810	
Mid	D92	09/09/11	32.7	81.3
High		08/18/11	270	

TABLE 3.1 VOLATILE ORGANIC COMPOUNDS TEST RESULTS

1

!

Beta Offshore Long Beach, CA Cranes Facility: City: Source:

									Gundle Contor		<u> </u>	Ellen Center			Elly East	
			Ellen East		Į.	Eurcka East		n'i	rena Cente		ı		2/2.4	-	=	AVG
	nnite	1	13	AVG	14	18	AVG	14	18	AVG	IA	112	AVC	٢.	21)
rarameter	CILLO	51	7,7,00			00/00/11			09/13/11			11/11/80			09/09/11	
Run Data Test Date:	m/d/y	_	09/1.5/11			11/60/60	1	H	-		1	3		13.30	17.38	12.38
		14.63	14.52	14.52	15.49	15:49	15:49	10:59	10:59	10:59	12:42	75:71	75:71	17:30	00.4	
Start I ime: nn:mm	יייייים ו	14:32	4.7.	10:11					00.11	11.30	13.17	13.12	13.12	13:08	13:08	13:08
End Time.	րի.ատ	15:22	15:22	15:22	16:19	16:19	16:19	67:11	67:11	67:11	7.7.		, ,		Č	1 30
		7	3,0	35.1	156	156	25.1	25.1	25.1	25.1	25.1	25.1	25.1	72.1	1.07	1.67
Sampling Method		1.67	1.67	1.67	1.57	:	}			5		0.9	60	09	09	9
Standard Temperature	deg. F	09	09	09	09	09	9	3	00	2	8	3	3			
Ctool Con Danamators							_							0	60 00	6
Stack Gas Fal afficiel 3		000	0	.00	20.00	20.76	20.76	30.02	30.02	30.02	29.97	29.97	29.97	29.82	78.67	79.67
Barometric Pressure	in. Hg	30.02	30.05	30.02	67.70	27.17	27.7	- 91	6 91	1.7	18	0.81	×	16.2	15.7	0.91
O2 Content	%,dry	16.1	1.91	1.91	8.91	8.91	8.0	2.0	7.01	1.51				2 80	4.20	4.00
CO2 content	% drv	3.90	3.90	3.90	3.20	3.20	3.20	3.60	3.80	3.70	2.10	Qe.	5	20.0	07:1	
						<u> </u>										
I GNMO, as Methane									•							
CONCENTRATION							,	0		0	73.5	78.8	46.2	216	86.3	689
Markey Markey	200000	22.2	130.8	1308 ** 131	63.1	59.0	61.0	0.08	0.1×	80.0	t	10.0	7	•	. !	,
Measured as Methalic	ppun				0	0 7 0	010	814	107 4	010	91.7	99.3	95.5	64.8	97.9	81.3
@15%02 as Methane	ppmv@	39.6	160.7	** 161	ν Ω. δ	0.4.0	0./0	210								

* corrected based on carbon number: Methane = 1

** Relative precision between runs is greater than 20%. Maximum result is reported.

TABLE 3.2 CARBON MONOXIDE TEST RESULTS

Beta Offshore Long Beach. CA Cranes Facility: City: Source:

		ļ				2.00	,	4	Fureka Center		H	Ellen Center	L		Elly East	
			Ellen East		2	cureka casi			The state of the s	ı	1				P:64	High
		100	Mid	Hioh	wo.	Mid	High	Low	ΡiΑ	High	Low	Mid	High	LOW		161
Farameter	-11	LOW	num.	9				11//11/00	11/61/00	11/71/00	11/21/80	08/17/11	08/17/11	08/18/11	11/60/60	08/18/11
Run Data Test Date:	v/b/m	08/17/11	09/13/11	11/91/80 11//11 08/13/11 08/14/11 08/16/11	08/16/11	11/60/60	11/91/80	08/16/11	09/13/11	08/10/11	11// 1/00	11/1/00	200		000	
				19.0	15.10	15.40	12.55	12.50	10:59	10:55	14:15	12:42	10:44	01:9	12:38	01:/
Start Time:	שה:קר	7:45	14:52	10.6	01:51	15.43	6				,		71.17	6.40	13.08	7.40
End Time	hh.mm	13:01	15:22	10:21	15:40	16:19	13:25	13:29	11:29	11:25	14:45	13:12	1	0.40	00.0	
		2: 6		, ,	7 5 7	36	25.2	25.3	25.1	25.3	25.3	25.1	25.3	25.3	25.1	25.3
Sampling Method		25.3	72.1	6.62	C.C.7	7.7.1	6.02		:	1	Ý	,		0	09	9
Carry and T back and Carry	il Port	6	9	9	09	09	99	09	9	9	00	90	00	QC	AC.	3
Standard Lemperature	UCE. L	3	3	2												
Stack Gas Parameters															0000	1000
1		1000	20.00	20.07	20.00	70.76	29 90	29.90	30.02	29.90	29.97	29.97	29.97	79.91	78.67	16:67
Barometric Pressure	m. Hg	16.67	20.02	72.21	7.70	67.73				ţ	0 71	101	173	. 921	16.0	~~
O2 Content	%.drv	17.8	16.1	18.1	17.5	16.8	16.3	0.81	15.7	0./1	6.9			> -		
			0		000	,	7.40	230	۲00 ک	2 50	2.70	1.95	2.40	2.00	4.00	00.1
CO2 content	%.dry	2.00	3.90	1.80	7.00	2.20	7.77	2:30								
Carbon Monoxide																
CONCENTRATION														;	Ctt	
N and constrained	Yanaa	252	0.81	132	128	24.4	55.1	352	31.9	147	489	94.5	104	403	7:77	<u> </u>
Measure	20074	ì					1	716	147	243	121	196	170	810	32.7	270
@15%O2 Corrected	ppmv	480	22.1	278	777	35.1	/0./	01/	30.7							

* corrected based on carbon number: Methane = 1

Note: Mid is the average value of run 1A and 1B.

4.0 EQUIPMENT AND PROCESS DESCRIPTION

The Beta Offshore, Beta OCS Platforms Facility is an oil and gas production facility located on the Federal OCS approximately nine miles west of Huntington Beach. The facility consists of three fixed platform structures – Ellen, Elly, and Eureka. The oil and gas wells and some minor process equipments are located on Platforms Ellen and Eureka. The oil, gas, and water produced from the wells on Ellen and Eureka are transported via pipelines to Platform Elly for additional processing. The resulting oil product is shipped to shore via pipeline, the gas product is used on Platform Elly as fuel in turbines that generate electricity and drive pumps, and the water is reinjected in the oil reservoir via wells used exclusively for that purpose.

The equipment tested is described below.

4.1 Equipment Description

a) Ellen East Crane

The Internal Combustion Engine (ICE) at the Ellen East Crane is the Engine with device I. D. D87, Non-Emergency, L-11B, Detroit Diesel Model 1064-7001, with Oxidation Catalyst, Johnson Matthey Model JM P/N CXXO-S--8-4, and the Diesel fueled engine with the rating of 195 BHP.

b) Eureka East Crane

The Internal Combustion Engine (ICE) at the Eureka East Crane is the Engine with device I. D. D89, Non-Emergency, CR-010-A2, Detroit Diesel Model 1064-7001, with Oxidation Catalyst, Johnson Matthey Model JM P/N CXXO-S-8-4, and the Diesel fueled engine with the rating of 195 BHP.

e) Eureka East Crane

The Internal Combustion Engine (ICE) at the Eureka Center Crane is the Engine with device I. D. D90, Non-Emergency, CR-020-A2, Detroit Diesel Model 1064-7001, with Oxidation Catalyst, Johnson Matthey Model JM P/N CXXO-S-8-4, and the Diesel fueled engine with the rating of 195 BHP.

d) Ellen Center Crane

The Internal Combustion Engine (ICE) at the Ellen Center Crane is the Engine with device I. D. D91, Non-Emergency, L-11A, Detroit Diesel Model 1063-7008, with Oxidation Catalyst, Johnson Matthey Model JM P/N CXXO-S-8-4, and the Diesel fueled engine with the rating of 195 BHP.

e) Elly East Crane

The Internal Combustion Engine (ICE) at the Elly East Crane is the Engine with device I. D. D92, Non-Emergency, L-01A, Detroit Diesel Model 1064-7001, with Oxidation Catalyst, Johnson Matthey Model JM P/N CXXO-S-8-4, and the Diesel fueled engine with the rating of 195 BHP.

4.2 Operating Conditions during Test

The process was operated at normal operating conditions during the test period. The engine was operated at low, normal, and high during the sampling period.

	•			Pai	rameters			
Tested Source	Test Date	Barometric Pressure (in. Hg)	Relative Humidity (%)	Ambient Temp. (°F)	Meter Operating Hours (h)	Exhaust Gas Temperature (°F)	Inlet Temperature (°F)	Load Rate, (lbs)
Ellen East Cra	ane	-						
Low	08/17/11	29.97	65	73		451	433	3,000
Mid	09/13/11	30.02	53	76	6161.6	466	522	6,450
High	08/17/11	29.97	83	66		510	488	23,000
Eureka East (Crane							
Low	08/16/11	29.90	65	73		400	380	3,000
Mid	09/09/11	29.97	66	72	1401.1	440	360	8,000
High	08/16/11	29.90	65	73		500	450	22,000
Eureka Cente	er Crane							
Low	08/16/11	29.90	65	73		398	385	3,000
Mid	09/13/11	30.02	65	73	838.0	458	434	7,650
High	08/16/11	29.90	68	72		423	410	22,00
Ellen Center	Crane							
Low	08/17/11	29.97	53	75		483	460	3,000
Mid	08/17/11	29.97	65	73	n/a	476	455	10,50
High	08/17/11	29.97	83	66	ļ	471	452	23,00
Elly East Cr	ane	!						
Low	1	29.91	93	64		453	436	3,00
Mid	09/09/11	29.82	66	72	1787.1	400	424	6,50
High	08/18/11	29.91	93	64		429	407	16,00

SCAQMD PERMIT PROCESSING SYSTEM (PPS)

AEIS DATA SHEET

Company Name: BETA OFF SHORE

Facility ID: 166073

Equipment Address: OCS LEASE PARCELS P300/P301

HUNTINGTON BEACH CA 92648

Application Number: 517838

Equipment B-Cat: 040901

Estimated Completion Date: 05/31/11

Equipment C-Cat:

Equipment Type: Basic

Equipment Description: 1 C E (50-500 HP) N-EM STAT DIESEL

	Emiss	sions
Emittants	R1 LB/HR	R2 LB/HR
со	0.04	0.04
NOX	0.20	0.20
PM10	0.01	0.01
ROG	0.01	0.01

Applicable Rules		
1110.2	02/01/2008	Emissions from Gaseous-and Liquid-fueled Engines
1148.1	03/05/2004	Oil and Gas Production Wells
1183	03/12/1993	Outer Continental Shelf (OCS) Air Regulations
401	11/09/2001	Visible Emissions
402	05/07/1976	Nuisance
404	02/07/1986	Particulate Matter - Concentration
431.2	09/15/2000	Sulfur Content of Liquid Fuels

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Daily Start Times :	08:00	08:00	08:00	08:00	08:00	08:00	08:00
Daily Stop Times:	09:40	09:40	09:40	09:40	09:40	09:40	09:40

User's Initials : CB05

Date: 05/31/11

Supervisor's Name : __

Review Date : ___/_/

NSR DATA SUMMARY SHEET

Application No:

517838

Application Type:

Alteration/Modification

Application Status:

PENDAPPRV

Previous Apps, Dev, Permit #: 516035, 0 - , NONE

Company Name:

BETA OFF SHORE

Company ID:

166073

Address:

OCS LEASE PARCELS P300/P301, HUNTINGTON BEA

RECLAIM: RECLAIM Zone: NOX 01

Air Basin: Zone:

SC

Title V:

18 YES

bevice ID:

0 -

Estimated Completion Date:

05-31-2011

Heat Input Capacity:

0 Million BTU/hr

Priority Reserve:

NONE - No Priority Access Requested

25 - PERMIT TO CONSTRUCT GRANTED Recommended Disposition:

PR Expiration:

School Within 1000 Feet:

Operating Weeks Per Year: 7

52

Operating Days Per Week:

08:00 to 09:40

Monday Operating Hours: Tuesday Operating Hours:

08:00 to 09:40

Wednesday Operating Hours: Thursday Operating Hours:

08:00 to 09:40 08:00 to 09:40

Friday Operating Hours:

08:00 to 09:40

Saturday Operating Hours: Sunday Operating Hours:

08:00 to 09:40 08:00 to 09:40

CURRENT EMISSION

BACT 30 days Avg:

Annual Emission:

District Exemption:

Emittant: CO BACT: NO Cost Effectiveness: Source Type: MINOR Emis Increase: N/A Modeling: Public Notice: N/A CONTROLLED EMISSION Max Hourly: 0.04 lbs/hr 0.06 lbs/day Max Daily: UNCONTROLLED EMISSION 0.04 lbs/hr Max Hourly: Max Daily: 0.06 lbs/day CURRENT EMISSION BACT 30 days Avg: 0 lbs/day 20.38 lbs/yr Annual Emission: District Exemption: None NOX Emittant: BACT: Cost Effectiveness: NO MAJOR Source Type: Emis Increase: Ω Modeling: N/A Public Notice: N/A CONTROLLED EMISSION Max Hourly: 0.2 lbs/hr Max Daily: 0.28 lbs/day UNCONTROLLED EMISSION Max Hourly: 0.2 lbs/hr Max Daily: 0.28 lbs/day CURRENT EMISSION BACT 30 days Avg: 0 lbs/day Annual Emission: 101.92 lbs/yr District Exemption: None PM10 Emittant: BACT: Cost Effectiveness: NO Source Type: MINOR Emis Increase: Λ Modeling: N/A Public Notice: N/A CONTROLLED EMISSION Max Hourly: 0.01 lbs/hr 0.01 lbs/day Max Daily: UNCONTROLLED EMISSION Max Hourly: 0.01 lbs/hr Max Daily: 0.01 lbs/day

0 lbs/day

None

5.1 lbs/yr

Emittant: ROG BACT: Cost Effectiveness: ИО Source Type: Emis Increase: MINOR .02 N/A Modeling: Public Notice: N/A CONTROLLED EMISSION Max Hourly: 0.01 lbs/hr 0.02 lbs/day Max Daily: UNCONTROLLED EMISSION Max Hourly: 0.02 lbs/hr 0.03 lbs/day Max Daily: CURRENT EMISSION BACT 30 days Avg: 0.02 lbs/day Annual Emission: 6.07 lbs/yr District Exemption: None

SUPERVISOR'S APPROVAL:	SUPERVISOR'S REVIEW DATE:
	<u> </u>

Processed By: chandrab 5/31/2011 12:03:02 PM